L Number	Hits	Search Text	DB	Time stamp
1	1	peg and perfluorinated adj hydrocarbon	USPAT;	2003/01/02 12:47
		-	EPO; JPO;	
	•	•	DERWENT	, , , , , , , , , , , , , , , , , , ,
6	0	peg adj5 modified adj5 fluoro	USPAT;	2003/01/02 13:04
		·	EPO; JPO;	
		115 67	DERWENT	2003/01/02 12:49
11	3	peg adj5 fluoro	USPAT; EPO; JPO;	2003/01/02 12:49
i			DERWENT	
16	658	peg and cyclodextrin	USPAT;	2003/01/02 12:49
10	030	peg and cyclodexclin	EPO; JPO;	
[DERWENT	
21	442	(peg and cyclodextrin) and gel	USPAT;	2003/01/02 12:49
1			EPO; JPO;	
		'	DERWENT	0000/01/00 10 57
26	15	((peg and cyclodextrin) and gel) and end	USPAT;	2003/01/02 12:57
		adj groups	EPO; JPO;	
1,,	246		DERWENT USPAT;	2003/01/02 12:57
31	346	peg and nmp	EPO; JPO;	2003/01/02 12.37
			DERWENT	
36	114	(peg and nmp) and interaction	USPAT;	2003/01/02 12:57
		, <u> </u>	EPO; JPO;	
	<u>'</u>		DERWENT	
41	96	((peg and nmp) and interaction) and gel	USPAT;	2003/01/02 12:58
		,	EPO; JPO;	
	ļ.		DERWENT	2003/01/02 12:59
46	4	(((peg and nmp) and interaction) and gel)	USPAT; EPO; JPO;	2003/01/02 12:39
		and hydrophobic adj group	DERWENT	
51	498	peg and fluorocarbon	USPAT;	2003/01/02 12:59
"	130	Pog	EPO; JPO;	
1			DERWENT	
56	29	(peg and fluorocarbon) and nmp	USPAT;	2003/01/02 13:03
			EPO; JPO;	
			DERWENT	2002/01/02 12:02
61	28	((peg and fluorocarbon) and nmp) and gel	USPAT; EPO; JPO;	2003/01/02 13:03
			DERWENT	
66	0	peg adj5 modified adj5 fluor	USPAT;	2003/01/02 13:04
			EPO; JPO;	
			DERWENT	
71	0	peg adj5 fluor	USPAT;	2003/01/02 13:04
			EPO; JPO;	
	_		DERWENT	2003/01/02 13:05
76	2	peg adj5 fluorocarbon	USPAT; EPO; JPO;	2003/01/02 13:03
]			DERWENT	
81	3	peg and fluorocarbon and cyclodextrin and	USPAT;	2003/01/02 13:08
]		gel and amylase	EPO; JPO;	
1			DERWENT	
86	0	gel adj5 peg adj5 cyclodextrin adj5	USPAT;	2003/01/02 13:10
		amylase	EPO; JPO;	
	_		DERWENT	2003/01/02 13:20
91	0	peg adj5 hydrophobic adj5 groups adj5	USPAT; EPO; JPO;	2003/01/02 13:20
		cyclodextrin	DERWENT	
96	2	peg adj fluorinated	USPAT;	2003/01/02 13:21
	_	, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
101	3	peg adj5 fluorinated and gel	USPAT;	2003/01/02 13:22
			EPO; JPO;	
	_		DERWENT	2002/01/02 12:25
106	0	peg adj5 fluorinated and cyclodextrin	USPAT;	2003/01/02 13:25
		, '	EPO; JPO; DERWENT	
1111	6	peg adj5 gel and cyclodextrin	USPAT;	2003/01/02 13:22
***		peg aajo ger ana eyerodenerin	EPO; JPO;	
1			DERWENT	
L	·			•

196				TTO DATE	2002/01/02	12.26
121	116	0	peg adj5 fluorinated and nmp		2003/01/02 .	13:26
Solvent Solv						
Solvent Solv	121	0	peg adj5 fluorinated and organic adj	USPAT;	2003/01/02	13:28
133 polymer adj5 fluorinated and organic adj SPAT; Solvent SpO; JPO; DERRENT						
131 39 polymer adj5 fluorinated and nmp					0002/01/02	12.25
131 339 polymer adj5 fluorinated and namp DERMENT SPAT; EPO; JPO; DERMENT	126	335		·	2003/01/02	13:35
131 39 polymer adj5 fluorinated and nmp			solvent			ļ
136	121	39	polymer adi5 fluorinated and nmp		2003/01/02	13:29
16	131	93	polymor days reactions and and	EPO; JPO;		
141 5 polymer adj5 fluorinated and cyclodextrin SPO; JPO; DERMENT USPAT; EPO; JPO; JPO; DERMENT USPAT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			•			
141 5 Dolymer adj5 fluorinated and cyclodextrin and gel 2003/01/02 13:59 146 0 cyclodextrin adj5 interact adj5 gel adj cyclodextrin adj5 prevents adj5 gel adj cyclodextrin polymer adj cyclodextrin polymer adj cyclodextrin polymer adj cyclodextrin polymer adj5 cyclodex	136	16	(polymer adj5 fluorinated and nmp) and gel		2003/01/02	13:30
141						
### and gel	1111	5	nolymer adi5 fluorinated and cyclodextrin		2003/01/02	13:59
146 0 cyclodextrin adj5 interact adj5 gel adj formation cyclodextrin adj5 prevents adj5 gel adj formation Cyclodextrin adj5 prevents adj5 gel adj formation Cyclodextrin adj5 prevents adj5 gel adj Cyclodextrin adj5 prevents adj5 gel Cyclodextrin adj5 prevents adj Cyclodextrin adj5 prevents adj5 Cyclodextrin adj5 Cyclodextrin adj5 Cyclodextrin adj5 Cyclodextrin ad	141	5		·		
10				l :		
151 1 cyclodextrin adj5 prevents adj5 gel adj DERMENT USPAT; EPO; JPO; DERMENT USPAT; EPO;	146	0			2003/01/02	14:00
151	1.		formation			
156	151	4	qualodovirin adi5 provents adi5 gel adi	l .	2003/01/02	14:14
156	151	1			2003/01/01	
161						
161	156	0	nmp adj5 prevents adj5 gel adj formation		2003/01/02	14:01
161						
adj formation adj formation adj formation cyclodextrin-polymer adj complex and prevents adj5 gel adj formation polymer adj5 hydrophobic adj groups and inhibits adj5 gel inhibits adj5 gel polymer adj5 hydrophobic adj groups and prevents adj5 gel (polymer adj5 hydrophobic adj groups) and prevents adj5 gel (polymer adj5 hydrophobic adj groups) and prevent adj5 gel (polymer adj5 hydrophobic adj groups) and gel prevent adj5 gel (polymer adj5 hydrophobic adj groups) and gel (polymer adj5 hydrophobic adj groups) and gel ((polymer adj5 hydrophobic adj groups) and gel) and protecting ((polymer adj5 hydrophobic adj groups) and gel) and chemical adj group and gel) and chemical adj groups ((polymer adj5 hydrophobic adj groups) and gel) and chemical adj group ((polymer adj5 hydrophobic adj groups) and gel) and chemical adj group ((polymer adj5 hydrophobic adj groups) and gel) and chemical adj group ((polymer adj5 hydrophobic adj groups) and gel) and cyclodextrin and amylase ((polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent ((polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent ((polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent ((polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent ((polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent ((polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent ((polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent ((polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent ((polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent ((polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent ((polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent ((polymer adj5 hydrophobic adj groups) and gel) and prevents adj groups ((polymer adj5 hydrophobic adj groups) and gel) and prevents adj groups ((polymer adj5 hydrophobic adj groups) and gel) and prevents adj groups ((polymer adj5 hydrophobic a		_	and a large add marranta add gol		2003/01/02	14.02
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Prevents adj5 gel adj formation Prevents adj5 gel adj formation Prevents adj5 gel Prevents adj5 ge			adj Tormacron			
prevents adj5 gel adj formation EPC; JPC; DERWENT 2003/01/02 14:18 EPC; JPC; DERWENT USPAT; EPC; JPC; DERWENT EP	166	0	cyclodextrin-polymer adj complex and	USPAT;	2003/01/02	14:16
171						
inhibits adj5 gel inhibits adj5 gel polymer adj5 hydrophobic adj groups prevents adj5 gel (polymer adj5 hydrophobic adj groups) and prevent adj5 gel (polymer adj5 hydrophobic adj groups) and prevent adj5 gel (polymer adj5 hydrophobic adj groups) and prevent adj5 gel (polymer adj5 hydrophobic adj groups) and gel) and prevent adj5 gel (polymer adj5 hydrophobic adj groups) and gel) and protecting (polymer adj5 hydrophobic adj groups) and gel) and chemical adj groups ((polymer adj5 hydrophobic adj groups) and gel) and chemical adj groups) ((polymer adj5 hydrophobic adj groups) and gel) and cyclodextrin and amylase and gel) and cyclodextrin and amylase and gel) and organic adj solvent 201			a control bush which and amount and		2003/01/02	14.18
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181 0 (polymer adj5 hydrophobic adj groups) and prevents adj5 gel (polymer adj5 hydrophobic adj groups) and prevent adj5 gel (polymer adj5 hydrophobic adj groups) and prevent adj5 gel (polymer adj5 hydrophobic adj groups) and gel) and protecting (polymer adj5 hydrophobic adj groups) and gel) and protecting (polymer adj5 hydrophobic adj groups) and gel) and chemical adj groups (polymer adj5 hydrophobic adj groups) and gel) and chemical adj groups (polymer adj5 hydrophobic adj groups) and gel) and cyclodextrin and amylase (polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent (polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent (polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent (polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent (polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent (polymer adj5 hydrophobic adj groups) and gel (polymer and organic adj uspat; EPO; JPO; DERWENT (polymer adj5 hydrophobic adj groups) and gel (polymer and organic adj uspat; EPO; JPO; DERWENT (polymer and organic adj uspat; EPO; JPO; DERWENT (polymer and gel) (polymer and organic adj uspat; EPO; JPO; DERWENT (polymer and gel) (polymer and organic adj uspat; EPO; JPO; DERWENT (polymer and gel) (polymer and organic adj uspat; EPO; JPO; DERWENT (polymer and gel) (polymer and organic adj uspat; EPO; JPO; DERWENT (polymer and gel) (polymer and organic adj uspat; EPO; JPO; DERWENT (polymer and gel) and nmp			Innibits adjo ger 			
181	176	265	polymer adj5 hydrophobic adj groups	USPAT;	2003/01/02	14:19
181 0 (polymer adj5 hydrophobic adj groups) and prevents adj5 gel 186 0 (polymer adj5 hydrophobic adj groups) and prevent adj5 gel 191 113 (polymer adj5 hydrophobic adj groups) and gel and protecting 196 8 ((polymer adj5 hydrophobic adj groups) and gel and protecting 201 4 ((polymer adj5 hydrophobic adj groups) and gel and chemical adj groups) and gel and chemical adj groups) 206 0 ((polymer adj5 hydrophobic adj groups) and gel) and cyclodextrin and amylase 211 25 ((polymer adj5 hydrophobic adj groups) and gel) and organic adj solvent 216 0 fluorinated adj polymer and organic adj groups) 227 378 fluorinated adj polymer and organic adj solvent 238 6 ((fluorinated adj polymer and organic adj solvent) and gel and nmp 239 6 ((fluorinated adj polymer and organic adj solvent) and gel and nmp 2003/01/02 14:20 EPO; JPO; DERWENT USPAT; 2003/01/02 14:25 2003/01/02 14:25 2003/01/02 14:26 EPO; JPO; DERWENT USPAT; 2003/01/02 14:26 2003/01/02 14:27 EPO; JPO; DERWENT USPAT; 2003/01/02 14:39 EPO; JPO; DERWENT USPAT; 2003/01/02 14:39 EPO; JPO; DERWENT USPAT; 2003/01/02 14:39 EPO; JPO; JPO; DERWENT USPAT; 2003/01/02 14:39 EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J						
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DERWENT USPAT; EPO; JPO; DERWENT 2003/01/02 14:20 EPO; JPO; DERWENT 2003/01/02 14:20 EPO; JPO; DERWENT USPAT; EPO; JPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; USPA	181	0			2003/01/02	14.20
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191 (polymer adj5 hydrophobic adj groups) and gel ((polymer adj5 hydrophobic adj groups) and gel ((polymer adj5 hydrophobic adj groups) and gel) and protecting ((polymer adj5 hydrophobic adj groups) and gel) and chemical adj group ((polymer adj5 hydrophobic adj groups) and gel) and chemical adj group ((polymer adj5 hydrophobic adj groups) and gel) and cyclodextrin and amylase ((polymer adj5 hydrophobic adj groups) and gel) and organic adj groups) (polymer and prevents adj gel ((polymer and prevents adj gel ((polymer and polymer and organic adj gel) ((polymer and polymer and organic adj gel) ((polymer and polymer and organic adj gel) ((polymer and gel) and organic adj gel) ((fluorinated adj polymer and organic adj gel)	186	0	(polymer adj5 hydrophobic adj groups) and		2003/01/02	14:20
191 113 (polymer adj5 hydrophobic adj groups) and gel ((polymer adj5 hydrophobic adj groups) DERWENT USPAT; EPO; JPO; D			prevent adj5 gel			
gel gel ((polymer adj5 hydrophobic adj groups) and gel) and protecting ((polymer adj5 hydrophobic adj groups) and gel) and chemical adj groups) and gel) and chemical adj groups ((polymer adj5 hydrophobic adj groups) and gel) and chemical adj groups ((polymer adj5 hydrophobic adj groups) and gel) and cyclodextrin and amylase ((polymer adj5 hydrophobic adj groups) and gel) and cyclodextrin and amylase ((polymer adj5 hydrophobic adj groups) and gel) and organic adj groups) and gel) and organic adj groups) and gel) ((polymer adj5 hydrophobic adj groups) and gel) and organic adj groups) and gel) ((polymer adj5 hydrophobic adj groups) and gel) and organic adj groups) and gel) ((polymer adj5 hydrophobic adj groups) berwent ((polymer adj5 hydrophobic adj groups) and gel) and organic adj groups) berwent ((polymer adj5 hydrophobic a	101	110	(and a second control of the second control		2003/01/02	14.21
196 8 ((polymer adj5 hydrophobic adj groups) USPAT; EPO; JPO; DERWENT USPAT; and gel) and protecting USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DE	191	113			2003/01/02	11.21
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221 378 fluorinated adj polymer and organic adj Solvent Solven	216	0	1		2003/01/02	14:39
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solvent) and gel ((fluorinated adj polymer and organic adj USPAT; solvent) and gel) and nmp EPO; JPO; DERWENT USPAT; EPO; JPO;						
DERWENT ((fluorinated adj polymer and organic adj USPAT; 2003/01/02 14:42 solvent) and gel) and nmp EPO; JPO;	226	103			2003/01/02	14:39
6 ((fluorinated adj polymer and organic adj USPAT; 2003/01/02 14:42 solvent) and gel) and nmp EPO; JPO;			solvent) and gel	· ·		
solvent) and gel) and nmp EPO; JPO;	231	6	((fluorinated adi polymer and organic adi		2003/01/02	14:42
DERWENT	231					_

Page 2

	7 - 7	((fluorinated adj polymer and organic adj	USPAT;	2003/01/02 14:47
236	1 '	solvent) and gel) and solvent adj removal	EPO; JPO;	2000, 02, 02 = 1111
		Solvency and gely and solvenc adj lemoval	DERWENT	
		(/Cl win-ked add maluman and arganic add		2003/01/02 14:48
241	0		EPO; JPO;	2003/01/02 14:40
1		solvent) and gel) and cyclodextrin adj5	DERWENT	
		hydrolysis		2003/01/02 14:48
246	3		EPO; JPO;	2005/01/02 14:40
		solvent) and gel) and cyclodextrin	DERWENT	
			1	2003/01/02 12:44
-	13445	hydrogel	1	2003/01/02 12:44
			EPO; JPO;	
			DERWENT	2001/03/16 07:37
-	77	hydrogel and cyclodextrin	1,	2001/03/16 07:37
			EPO; JPO;	1
			DERWENT	2001/03/16 07:48
-	10	1 1 2	002	2001/03/16 07:48
		hydrocarbon	EPO; JPO;	
			DERWENT	
-	47	(hydrogel and cyclodextrin) and drug		2001/03/16 07:47
			EPO; JPO;	
			DERWENT	
-	0	1 1-1 3	1 0 0 0 0 0 0 0	2001/03/16 07:48
İ		prefluorinated	EPO; JPO;	
			DERWENT	
-	0	(hydrogel and cyclodextrin) and	1	2001/03/16 07:48
		fluorocarbon	EPO; JPO;	
			DERWENT	
-	61	hydrogel adj precursor	1	2001/03/16 07:58
			EPO; JPO;	
			DERWENT	
1 -	0	(hydrogel adj precursor) and cyclodextrin	1	2001/03/16 07:58
1			EPO; JPO;	
			DERWENT	
1 -	. 13	(hydrogel adj precursor) and drug	1,	2001/03/16 07:58
1			EPO; JPO;	
			DERWENT	